

Figure 1 displays five pairs of plots, labeled 11 through 15, showing the relationship between film thickness and light intensity profiles. Each pair consists of a plot of Film Thickness versus Position (left) and a plot of Light Intensity versus Position (right).

- Case 11:** Film thickness is constant (a step function). Light intensity shows two sharp, narrow peaks.
- Case 12:** Film thickness is constant (a step function). Light intensity shows two broad, overlapping peaks.
- Case 13:** Film thickness shows a central peak. Light intensity shows two broad, overlapping peaks.
- Case 14:** Film thickness shows a central peak. Light intensity shows two broad, overlapping peaks.
- Case 15:** Film thickness shows a central peak. Light intensity shows two broad, overlapping peaks.

FIG. 1 "Prior Art"